

EAST: (10:718748.wsp:1)

FileViewEditToolsWindowHelp

Pending

Active

L18: (443) security adj2 bit

L19: (38) security adj2 row

L22: (9) 18 with unlock\$4

L21: (20) 18 with lock\$4

L23: (4) 22 not 21

L24: (86) 18 with memory

L34: (0) 18 and 365/196

L33: (12) 18 and 365/195

L35: (544) 365/196

L36: (1252) 365/195

L37: (476) 365/185.04

L38: (2280) 365/185.33

L39: (66) 365/ and 18

L40: (42) 39 not 24

L41: (8277) (prevent\$4 or prohibit\$4) with access\$4 with memory

L43: (116) 41 and 36

L44: (53) 41 and 37

L45: (51) 41 and 38

L42: (28) 41 and 35

L46: (101) 43 not (42 or 24)

L47: (46) 44 not (24 or 42)

L49: (40) 45 not 44

L50: (1663) 41 and 365/

L51: (20) 18 and 50

L52: (3) (CURRY near2 DUNCAN) in.

Failed

Saved

USPAT US-PGPUB EPO JPO DERIVENT EML TDS

Default operator: OR

Display

Highlight all hit terms exactly

Back

Forward

Image

Text

Links

	U	I	Document ID#	Issue Date	Inventor	Current OR	Current XRef	Retrieval C	Title	Page	S	C	P	3
1	<input type="checkbox"/>	<input type="checkbox"/>	US 5642480 A	19970624	Brownlee, Paul M. et al.	713/200	365/185.09; 365/195		Method and apparatus for enhanced security of a data network	11	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6076149 A	20000613	Usami, Tadashi et al.	711/163	326/8; 711/103		Programmable logic device using a two-bit security scheme	11	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

FileViewEditToolsWindowHelp

Ready

Start

OS

CHI

Ex

WI

Rs

Tool

QeD

Do

Inb

EA

EA

US

5:47 PM